

FIG. 1 PRIOR ART

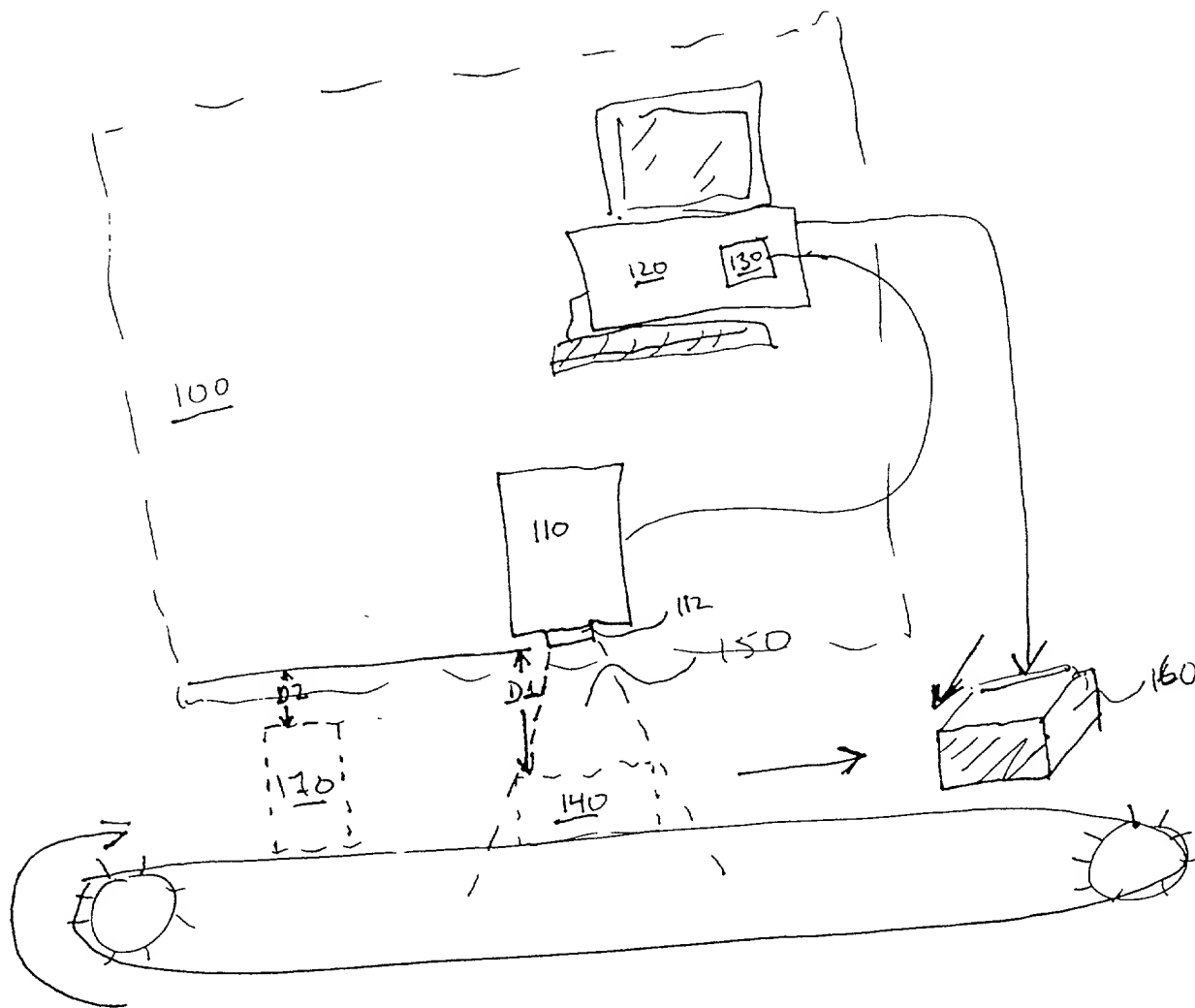


Fig 1
PRIOR ART

Fig. 1A
PRIOR ART

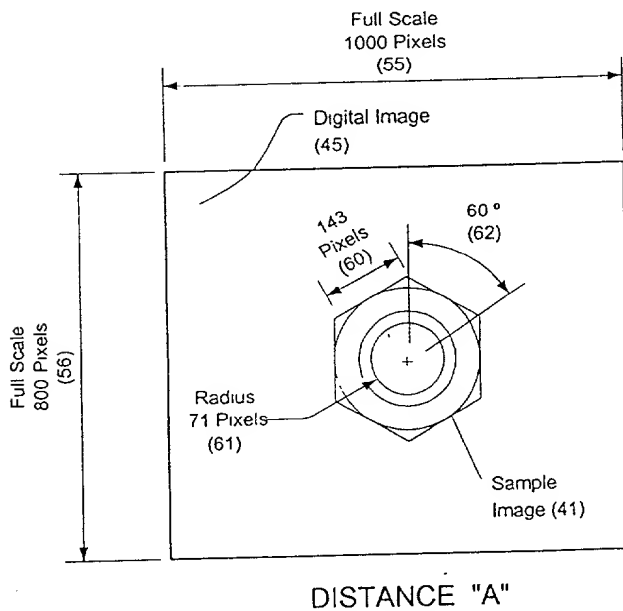
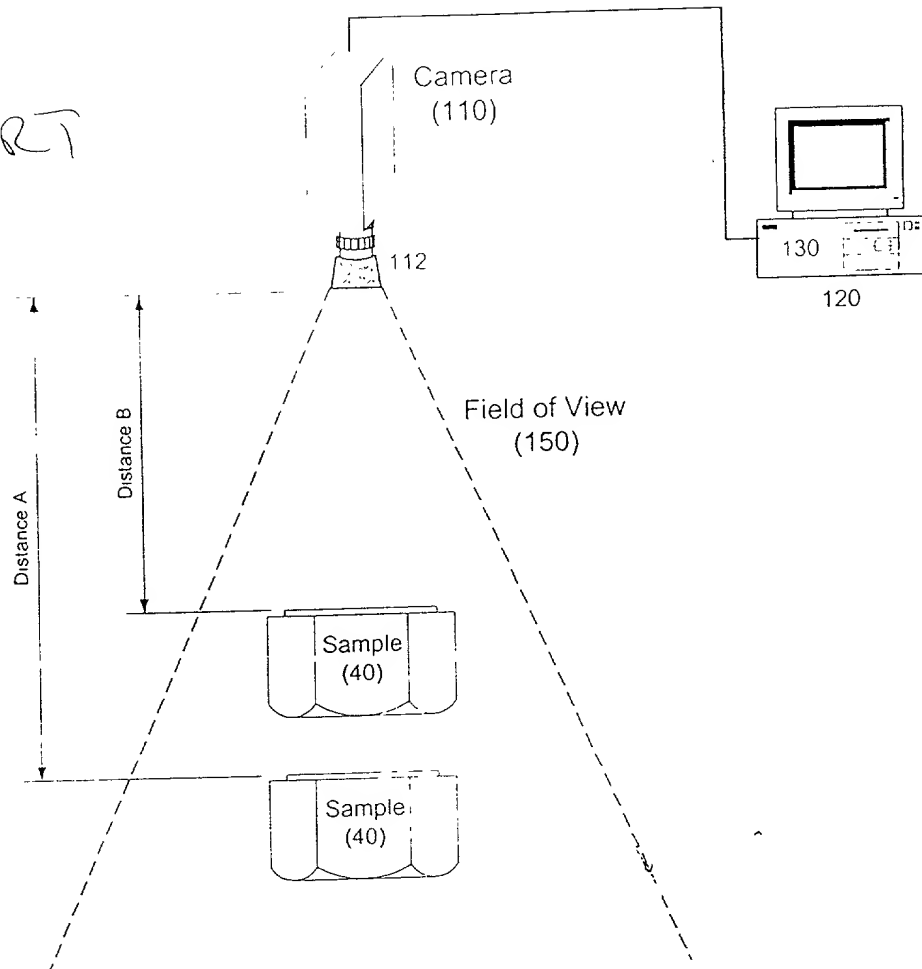


Fig 1B
PRIOR ART

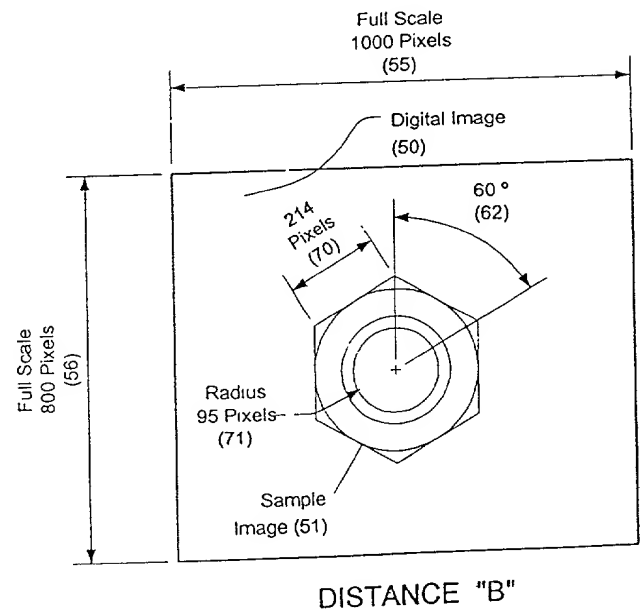
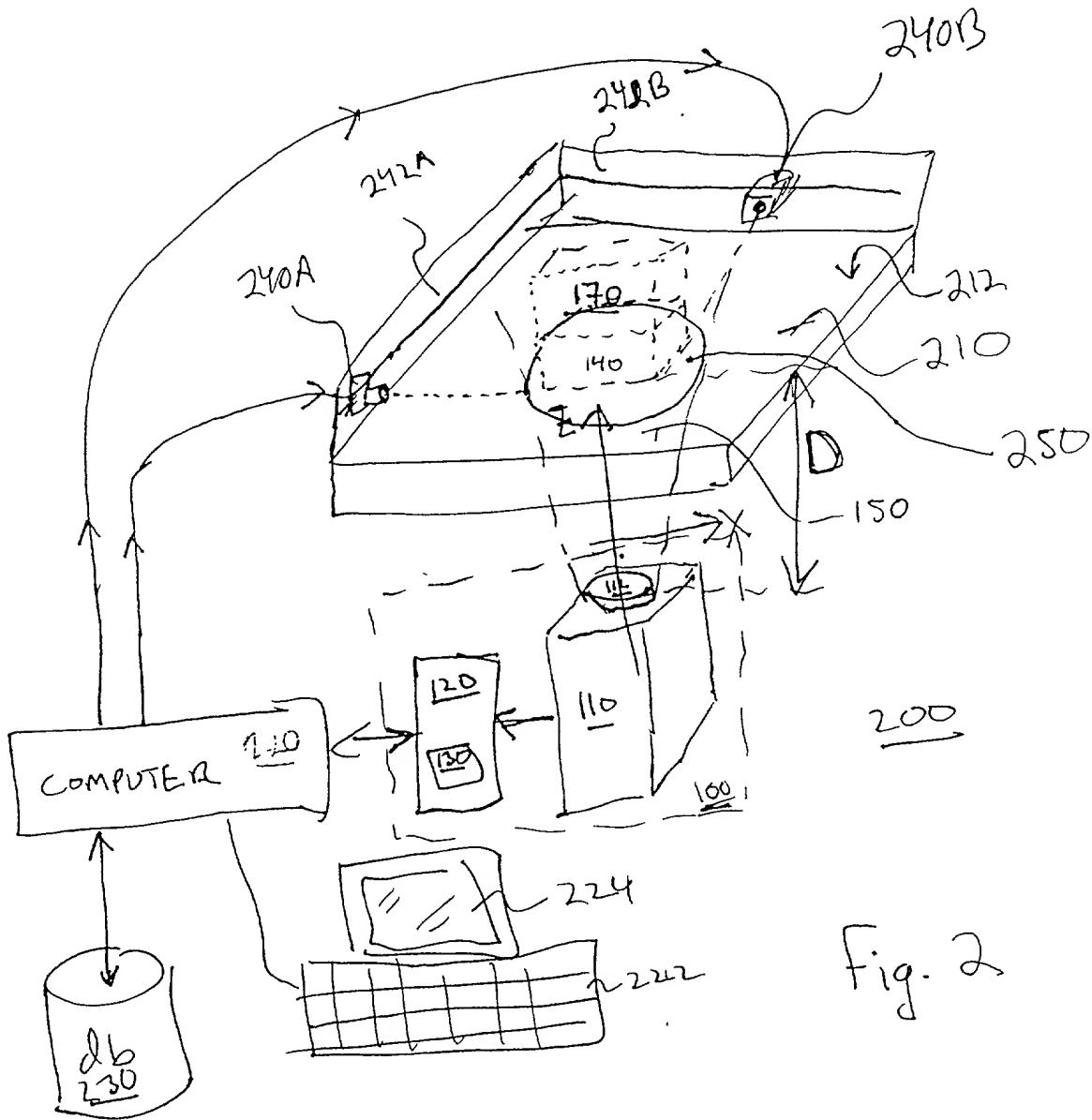


Fig 1C
PRIOR ART

A hand-drawn sketch of a triangle. To the right of the triangle is a wavy line and the number 260.



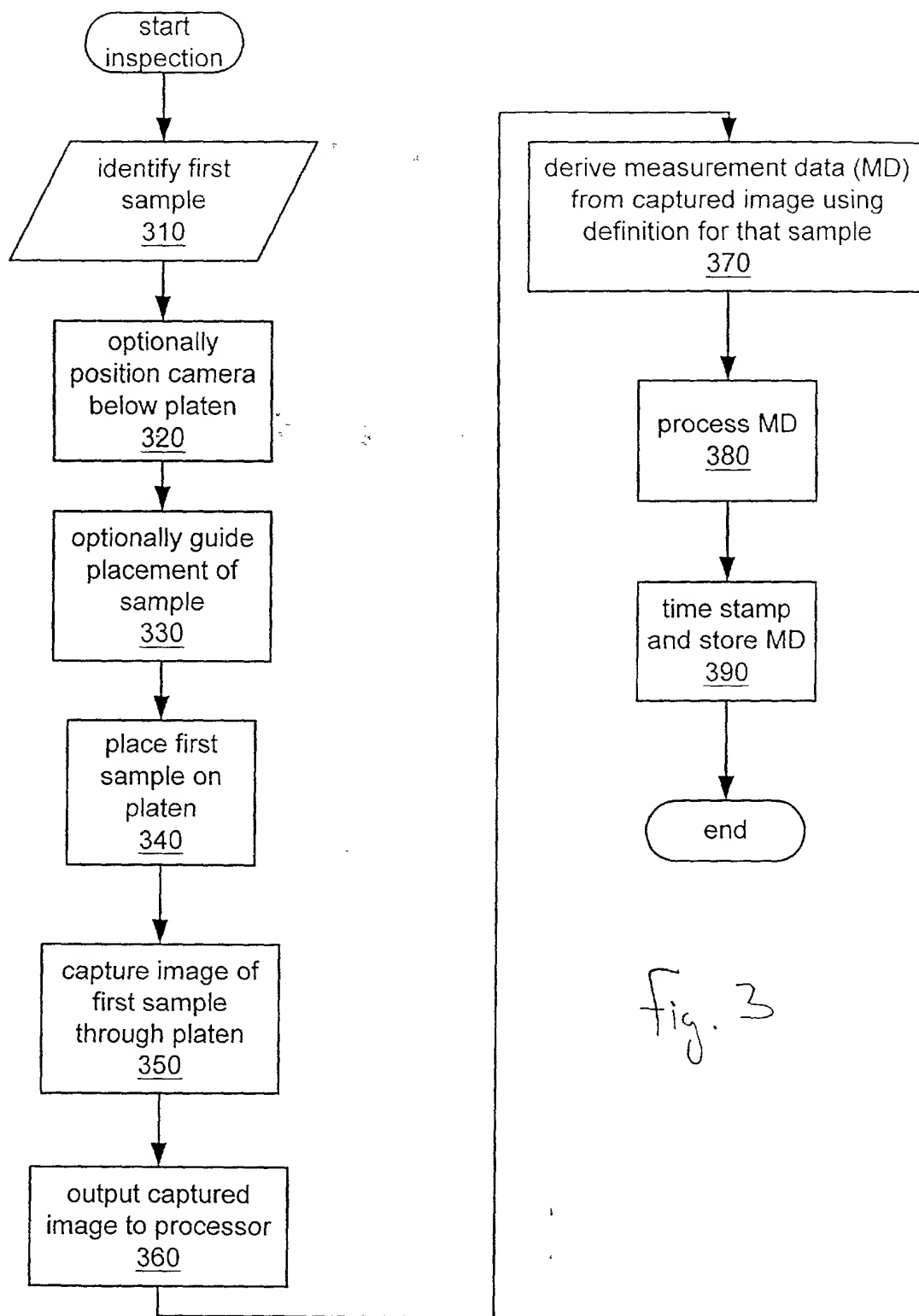
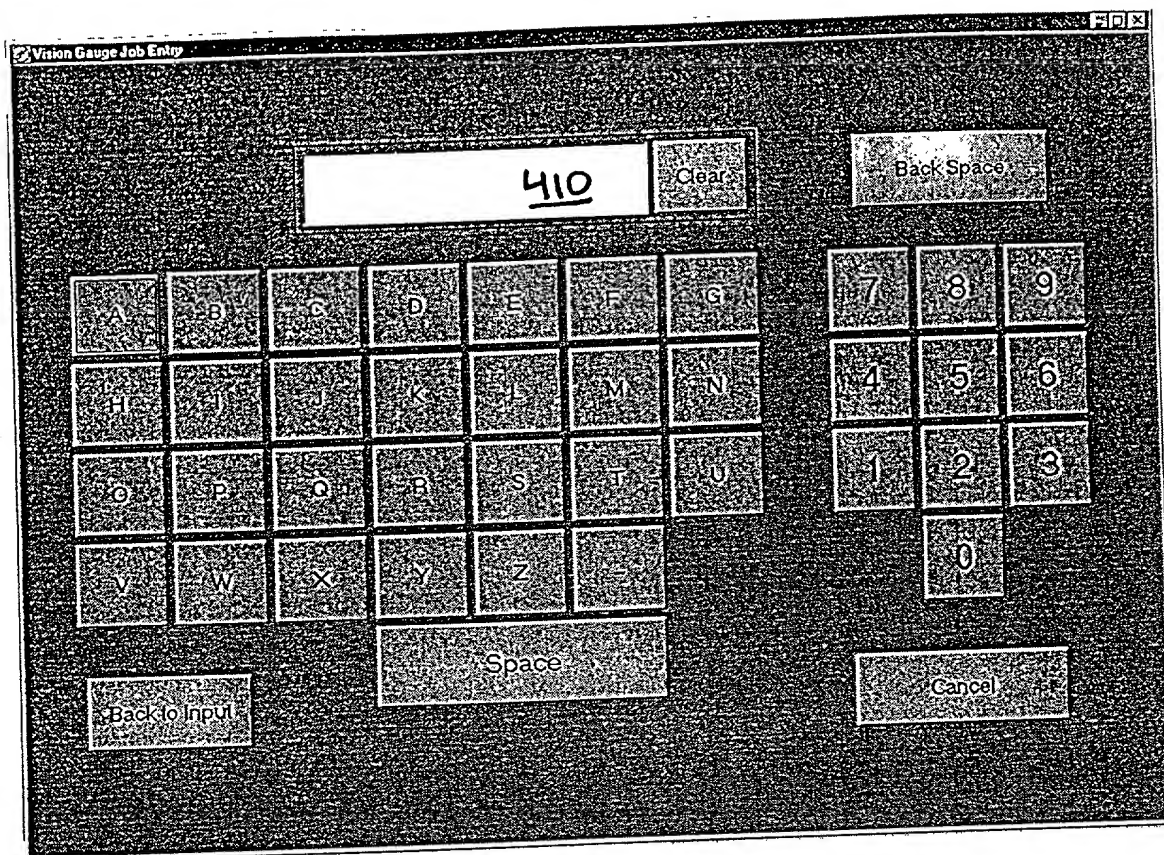


fig. 3



400

Fig. 4

530

Input Form
☐ ☐ ☐

Number of Data Points to Chart

Clear

510

Goto Entry
540

Goto Run
550

Quit
560

Management Function
570

9111 520(A)	Line 1	Line 7	9111 520(G)
9111 520(B)	Line 2	Line 8	925 520(H)
9111 520(C)	Line 3	Line 9	925 520(I)
MEM-TE 520(D)	Line 4	Line 10	mem-tes 520(J)
MEM-TE 520(E)	Line 5	Line 11	925 520(K)
9111 520(F)	Line 6	Line 12	9111 520(L)

↖
500

Fig. 5

RunJob's
Port: 8080 Date: 10/10/2000

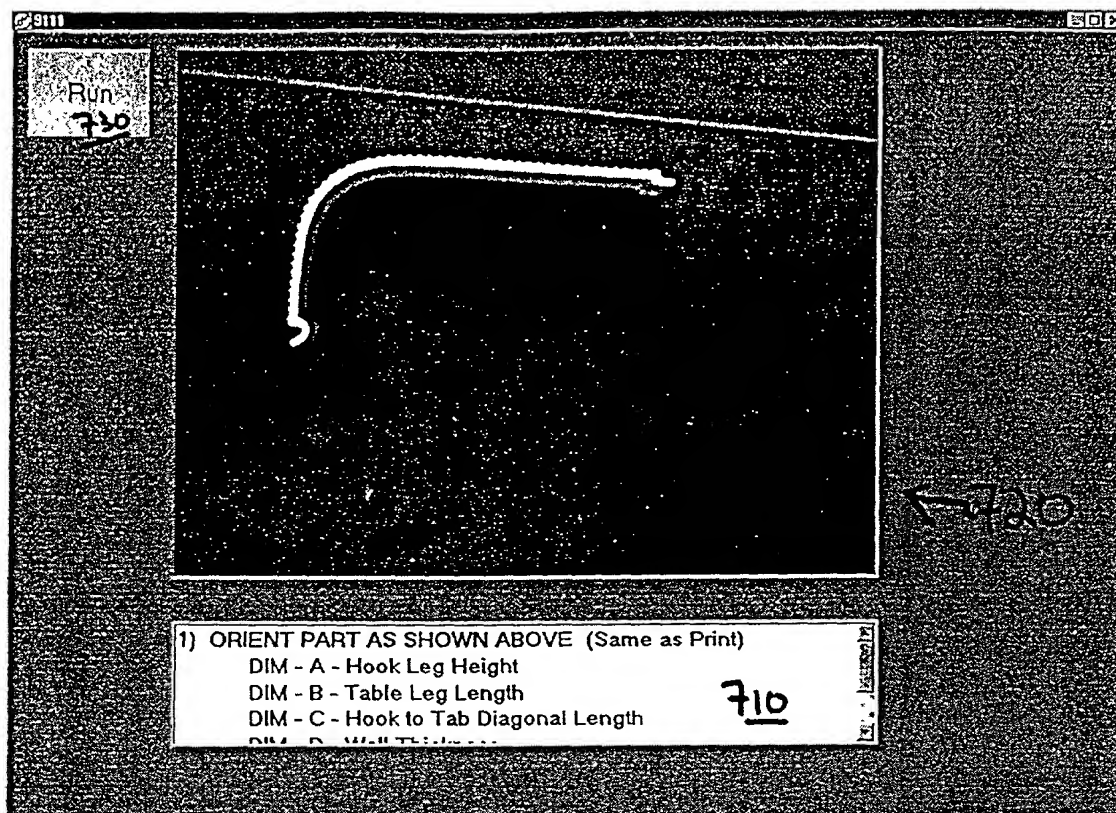
Info. 630(A)	9111 610(A)	Take Measurements Line 1	Take Measurements Line 7	9111 610(G)	Info.
Info. 630(B)	9111 610(B)	Take Measurements Line 2	Take Measurements Line 8	925 610(H)	Info.
Info. 630(C)	9111 610(C)	Take Measurements Line 3	Take Measurements Line 9	925 610(I)	Info.
Info.	MEM-TEST 610(D)	Take Measurements Line 4	Take Measurements Line 10	MEM-TEST 610(J)	Info.
Info.	MEM-TEST 610(E)	Take Measurements Line 5	Take Measurements Line 11	925 610(K)	Info.
Info.	9111 610(F)	Take Measurements Line 6	Take Measurements Line 12	9111 610(L)	Info.

Management Functions Input Quit

640 600 650 660

Fig. 6

605039 82022620



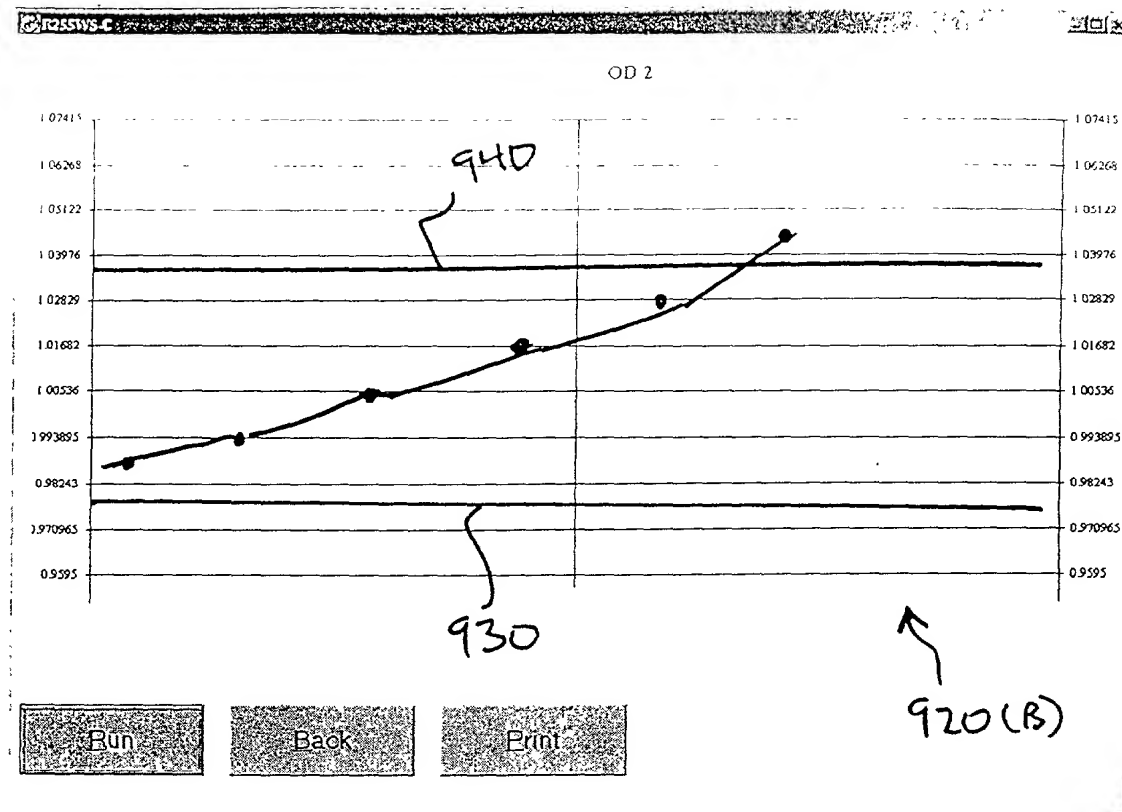
700

Fig. 7

↑ 800

Fig. 8

900 930 940 920(B)



900

Fig. 9

150

Vision Gauge Management Functions

Part Number

Line Number (01-19)

Download Job

Return

Back Space

Tab

1010

A B C D E F G 7 8 9

H I J K L M N 4 5 6

O P Q R S T U 1 2 3

V W X Y Z [] 0

Clear

Edit Part Info

Save as Part Info

Change/Disable Password

Advanced

Change Password

PASSWORD

Enable Password

Input

1000

Fig. 10